Applications

该磁平衡式霍尔电流传感器适用于对交流、直流和脉动电流的隔离精确测量,测量时一次侧与二次侧 之间完全绝缘。

For the electronic measurement of currents: AC, DC IMPL,,etc.,with galvanic isolation between the primary (high power) and the secondary (electronic) circuits.

产品应用 Applications

交流变频器 AC variable speed drives

变流器/逆变器 converter /inverter

电池供电 Battery supplied applications



高精度 Excellent accuracy

线性度好 Very good linearity

低温漂 Low temperature drift

二次侧电流消耗 lc(@±24V)

隔离耐压

产品优点 Advantages



Standards

参照标准

≤25mA+ Secondary output current I_{SN}

6 kVrms/50Hz/1min

宽频带 Wide frequency band	width	UPS/SVG			
快速响应 Optimized response time					
主要电气参数 Main electrical data					
额定測量电流 Ipn (A)	Primary nominal current rms		300		
测量范围 Ip (A)	Primary current measuring range		0~±500		
匝比	Conversion ratio		1:2000		
电源电压 V _C (V)	Supply voltage		+/-12V~+/-15V		
额定测量输出 I _{SN} (mA)	Secondary nominal current rms			150mA	
	Measuring resistance	@±12V,	±300A:	0Ω~30Ω	
测量电阻 R _M (Ω)		@±12V,	±500A:	$0\Omega \sim 7\Omega$	
DOUBLE DEL IVIN (25)	iviedsu	ivieasuring resistance	@±15V,	±300A:	$0\Omega\sim43\Omega$
		@±15V,	±500A:	$0\Omega\sim17\Omega$	

circuit to the secondary circuit			
精度 - 动态参数 Accuracy - Dynamic performance data			
基本误差δi		≤±0.5%	
(@I _{PN} , T _A =25°C)	Overall Accuracy	₹20.5%	
线性度误差δL		<0.1%	
(@I _{PN} , T _A =25°C)	Linearity error	~0.1%	
零点输出电流 Io		≤±0.2mA	

Current consumption

Isolation test: Between the primary

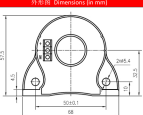
circuit to the secondary circuit

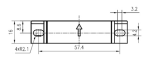
(@I _P =0, T _A =25℃)	Offset current	
零点温漂 Ior	Thermal drift	≤ ±0.6mA (-25℃~+85℃)
响应时间 t _r	Response time to 90% of IPN step	≤lus
di/dt 精确度	di/dt Accurately followed	>50A/us
頻率帯宽 BW	Frequency bandwidth(-1dB)	DC100kHz
		·

一般数据 General data

工作温度 Ta	Ambient operating temperature	-25℃~+85℃
储存温度 Ts	Ambient storage temperature	-40°C~+90°C
重量 m	Mass	≤85g

外形图 Dimensions (in mm)





电气连接 Connection



未注公差 General tolerance	±1 mm	传 of a	機能性液方向与传感器上标示的 一 方向一致时, 感器输出 I _{SS} 为证。When measuring the current direction arrow mark on direction and sensor, the sensor output ISN lositive.	
传感器安装方式一(推荐) Transducer fastening (Recommended)	2hole ø4.2mm 2 M4 steel screws	可 con laye	品二次侧连接线优选屏蔽线,屏蔽反接近产品熵连接线 接机完、负电路级电镀 OV. Product secondary side unecting line optimization shielding wire, cable shielding er close to the product end can connect chassis, negative wer or power O v.	
传感器安装方式二(推荐) Transducer fastening (Recommended)	2 hole ø 5.4mm 2 M5 steel screws	3. 电扩 级i of t	电磁传感器安装螺钉孔的垂直度要求,要来在国家标准 8 级或以上(或 0.06 以下). Power sensor mounting screw hole of the vertical degree requirements: requirements in the national standard grade 8 or above (or below 0.06).	
推荐力矩 Recommended fastening torque	2.5 N • m	4. 电引 flat (a).	監使多器安装面平面度要求,Sensor mounting surface ness requirements: 大平面安裝平面度国家标准 11 级或以上(成平面起伏 牙 0.25mm); Planeness national standard installation	
母排尺寸(推荐) Bus bar(Recommended)	Ø15mm	mr (b).	grade 11 or above (or surface fluctuation is less than 0.25 mm); (b) 安装而加有小圆凸台设计时平面度要求达周家标准 12 级或以上(或平面起伏小于 0.5mm); When mounting	
次边电气连接 Connection of secondary	Three core pressure coupling	req tha	face with a small round convex platform design flatness uirement of national standard grade 12 or more (or less n 0.5 mm) in plane ups and downs; 注公差±1mm: Did not note the tolerance + / - 1 mm;	